

L Number	Hits	Search Text	DB	Time stamp
-	163	(380/203).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/15 13:24
-	674	digital with content with protection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 10:20
-	113143	scramble encrypt cipher invert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 15:52
-	317	(digital with content with protection) and (scramble encrypt cipher invert)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 15:27
-	2863916	hard adj disk HD drive disc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 12:18
-	63	((digital with content with protection) and (scramble encrypt cipher invert)) and (hard adj disk HD drive disc)	USPAT	2003/10/14 11:55
-	54335	stb "set top box" "set-top box" (hard adj disk hard adj drive	USPAT	2003/10/14 12:29
-	400	(stb "set top box" "set-top box") (hard adj disk hard adj drive) same ((scramble invert cipher encipher encrypt) (descramble decipher decrypt))	USPAT	2003/10/14 12:30
-	140	((stb "set top box" "set-top box") (hard adj disk hard adj drive) same ((scramble invert cipher encipher encrypt) (descramble decipher decrypt))) same ((store save hold contain) (receive retrieve get))	USPAT	2003/10/14 14:25
-	247	((scramble invert encipher encrypt alter) with hard adj (disk drive)) and digital	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 15:54
-	240	((scramble invert encipher encrypt alter) with hard adj (disk drive)) and (store save hold) and (receive retrieve get)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 15:54
-	355	(scramble invert encipher encrypt alter) with hard adj (disk drive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 09:37
-	63	(digital and video and record\$3 and (secur\$3 protect\$3 copyright)).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 09:38
-	1	("5796828").PN.	USPAT	2003/10/15 10:42
-	457	serial adj number and serial adj bus	USPAT	2003/10/15 13:31
-	6	serial adj number and serial adj bus and fixed adj data	USPAT	2003/10/15 13:32
-	1034	(serial adj number SN) and (hardware platform) and (random adj number RN)	USPAT	2004/02/05 10:10
-	24	(serial adj number SN) same (hardware platform) same (random adj number RN)	USPAT	2004/02/05 10:45

-	1020	(scrambl\$ invert\$ cipher\$ encrypt\$) with (serial adj number SN)	USPAT	2004/02/05 10:46
-	23	(scrambl\$ invert\$ cipher\$ encrypt\$) with (serial adj number SN) with (random adj number RN)	USPAT	2004/02/05 10:51
-	1020	"Globally Unique Identifier" GUID	USPAT	2004/02/05 10:51
-	1	"Universally Unique Identifier" UUID	USPAT	2004/02/05 10:55
-	158	((scrambl\$ invert\$ cipher\$ encrypt\$) with (serial adj number SN)) and ("Globally Unique Identifier" GUID "Universally Unique Identifier" UUID)	USPAT	2004/02/05 13:09
-	12	second adj scrambl\$	USPAT	2004/03/15 13:39
-	36	((380/203).CCLS.) and multiplex\$ and selectiv\$	USPAT	2004/04/01 09:33
-	2830	(hughes and electronic).as. and secur\$ and select\$ and (encrypt\$ cipher\$ scrambl\$)	USPAT	2004/04/01 10:48
-	5050	secur\$ and select\$ with (encrypt\$ cipher\$ scrambl\$)	USPAT	2004/04/01 10:48
-	304	secur\$ and select\$ with (multiplex\$)	USPAT	2004/04/01 10:48
-	78	secur\$ and select\$ with (encrypt\$ cipher\$ scrambl\$) and multiplex\$	USPAT	2004/04/01 10:49
-		secur\$ and select\$ with (encrypt\$ cipher\$ scrambl\$) with multiplex\$	USPAT	2004/04/01 10:49